

ABSTRACT OF THE DISCLOSURE

The invention relates to a control device of an electric skateboard, and more particularly, to a device which is controlled in non-touch manner for enhancing the operating fun. The exercise device includes an electric skateboard having a signal-receiving unit and a control glove having a signal-sending unit. A motor in connection with the signal-receiving unit is mounted on the bottom of the electric skateboard for driving wheels to provide forward movement for the skateboard. When the signal-sending unit on the control glove continuously sends signals for actuating the motor, the signal-receiving unit on the skateboard will receive the signals which are then forwarded to microprocessors to control the rotation of the motor at a preset speed.